

1            **Amendment to the Claims**

2            **In the Claims:**

3            Please amend Claims 15 and 17 as follows:

4            1. (Original) A method for visually indicating a voice speaker to a listener in a context of a  
5            computing session, comprising the steps of:

6                (a) obtaining a speaker identifier that identifies a voice speaker who is transmitting  
7                voice data;

8                (b) associating the speaker identifier with a visual indicator representing the voice  
9                speaker in the computing session; and

10               (c) displaying the visual indicator to the listener to indicate the voice speaker who  
11               is speaking.

12               2. (Original) The method of Claim 1, wherein the visual indicator comprises at least one of:

13               (a) an icon displayed adjacent to a visual element that is controlled by the voice  
14               speaker in the computing session;

15               (b) an icon displayed in a predetermined position on a display to the listener to  
16               indicate the voice speaker;

17               (c) an icon displayed adjacent to an identifier of the voice speaker; and

18               (d) a change in an appearance of the visual element that is controlled by the voice  
19               speaker in the computing session.

20               3. (Original) The method of Claim 1, wherein the step of displaying comprises the steps of:

21               (a) displaying an icon adjacent to a visual element that is controlled by the voice  
22               speaker in the computing session if the visual element is visible on a display to the listener; and

23               (b) displaying an icon that identifies the voice speaker if the visual element that is  
24               controlled by the voice speaker is not visible on the display to the listener.

25               4. (Original) The method of Claim 1, wherein prior to the step of displaying, further  
26               comprising the step of determining whether the listener has elected to hear voice communications  
27               from the voice speaker.

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1       5. (Original) The method of Claim 4, wherein the step of determining comprises at least one  
2 of the steps of:

3           (a) determining whether the listener has muted voice communications from the  
4 voice speaker; and

5           (b) determining whether the voice speaker provided evidence that the voice  
6 speaker is trusted by the listener, so that voice communications from the voice speaker are allowed to  
7 be heard by the listener.

8       6. (Original) The method of Claim 1, wherein prior to the step of displaying, further  
9 comprising the step of determining whether the listener is prohibited from hearing voice  
10 communications from the voice speaker.

11      7. (Original) The method of Claim 6, wherein the step of determining comprises at least one  
12 of the steps of:

13           (a) determining whether the voice speaker has been muted in the computing  
14 session; and

15           (b) determining whether the voice speaker is restricted from voice communication  
16 as a result of one of an event occurring in the computing session and a status of the computing  
17 session.

18       8. (Original) The method of Claim 1, further comprising at least one of the steps of:

19           (a) modifying the voice data as a function of a status of at least one of the voice  
20 speaker and the listener in the computing session; and

21           (b) modifying the voice data as a function of a predefined characteristic selected  
22 by the voice speaker.

23       9. (Original) The method of Claim 1, further comprising the step of mixing the voice data  
24 from the voice speaker with voice data from another voice speaker to provide the listener with a  
25 multi-voice communication.

26       10. (Original) A memory medium on which are stored machine instructions for carrying out  
27 the steps of Claim 1.

28       11. (Original) A memory medium on which are stored machine instructions for carrying out  
29 the steps of Claim 2.

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1       12. (Original) A system for visually indicating a voice speaker to a listener in a context of a  
2 computing session, comprising:

3               (a) a processor;  
4               (b) a display in communication with the processor; and  
5               (c) a memory in communication with the processor, said memory storing machine  
6 instructions that cause the processor to carry out a plurality of functions, including:

7                       (i) obtaining a speaker identifier from voice data transmitted by the voice  
8 speaker;  
9                       (ii) associating the speaker identifier with a visual indicator used for  
10 indicating the voice speaker; and  
11                       (iii) displaying the visual indicator on the display to indicate that the voice  
12 speaker is speaking.

13       13. (Original) The system of Claim 12, wherein the visual indicator comprises at least one  
14 of:

15               (a) an icon displayed adjacent to a visual element that is controlled by the voice  
16 speaker in the computing session;  
17               (b) an icon displayed in a predetermined position on a display to the listener to  
18 indicate the voice speaker;  
19               (c) an icon displayed adjacent to an identifier of the voice speaker; and  
20               (d) a change in an appearance of the visual element that is controlled by the voice  
21 speaker in the computing session.

22       14. (Original) The system of Claim 12, wherein the machine instructions further cause the  
23 processor to carry out the functions of:

24               (a) displaying an icon adjacent to a visual element that is controlled by the voice  
25 speaker in the computing session if the visual element is visible on a display to the listener; and  
26               (b) displaying an icon that identifies the voice speaker if the visual element that is  
27 controlled by the voice speaker is not visible on the display to the listener.

28       15. (Currently Amended) The system of Claim 12, wherein prior to displaying the visual  
29 indicator, the machine instructions further cause the processor to carry out the function of  
30 determining whether the listener has elected to hear voice communications from the voice speaker.

1       16. (Original) The system of Claim 15, wherein the machine instructions further cause the  
2 processor to carry out at least one of the functions of:

3           (a) determining whether the listener has muted voice communications from the  
4 voice speaker; and

5           (b) determining whether the voice speaker provided evidence that the voice  
6 speaker is trusted by the listener, so that voice communications from the voice speaker are allowed to  
7 be heard by the listener.

8       17. (Currently Amended) The system of Claim 12, wherein prior to displaying the visual  
9 indicator, the machine instructions further cause the processor to carry out the function of  
10 determining whether the listener is prohibited from hearing voice communications from the voice  
11 speaker.

12       18. (Original) The system of Claim 17, wherein the machine instructions further cause the  
13 processor to carry out at least one of the functions of:

14           (a) determining whether the voice speaker has been muted in the computing  
15 session; and

16           (b) determining whether the voice speaker is restricted from voice communication  
17 as a result of one of an event occurring in the computing session and a status of the computing  
18 session.

19       19. (Original) The system of Claim 12, wherein the machine instructions further cause the  
20 processor to carry out at least one of the functions of:

21           (a) modifying the voice data as a function of a status of at least one of the voice  
22 speaker and the listener in the computing session; and

23           (b) modifying the voice data as a function of a predefined characteristic selected  
24 by the voice speaker.

25       20. (Original) The system of Claim 12, wherein the machine instructions further cause the  
26 processor to carry out the function of mixing the voice data from the voice speaker with voice data  
27 from another voice speaker to provide the listener with a multi-voice communication.